

## WEST Search History for Application 10605283

Creation Date: 2010051810:21

histone deacetylase inhibitorPGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 10-30-2008  
(tyrosine kinase inhibitor) or (TK inhibitor)PGPB, USPT, USOC, EPAB, JPAB,  
DWPI ADJ YES 10-30-2008  
HDAC!PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 10-30-2008  
HDAC! inhibitorPGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 10-30-2008  
(HDAC! inhibitor ) or I1L4PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 10-30-2008  
(HDAC! inhibitor or I1L4 ) and I2L5PGPB, USPT, USOC, EPAB, JPAB,  
DWPI ADJ YES 10-30-2008  
(HDAC! inhibitor or I1L4 ) and ((tyrosine kinase inhibitor) or (TK inhibitor) )PGPB, USPT,  
USOC, EPAB, JPAB, DWPI ADJ YES 10-30-2008  
(HDAC! inhibitor or I1L4 and (tyrosine kinase inhibitor) or (TK inhibitor) ) and  
@PD<20020919PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 10-30-2008  
(HDAC! inhibitor or I1L4 and (tyrosine kinase inhibitor) or (TK inhibitor) ) and  
@py<2002PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ YES 10-30-2008  
imatinib or gleevec or glivec or gleevac or sti571 or CGP57148BPGPB, USPT, USOC, EPAB,  
JPAB, DWPI ADJ YES 10-30-2008  
(suberoylanilide hydroxamic acid) or vorinostat or SAHA! or zolinzaPGPB, USPT, USOC,  
EPAB, JPAB, DWPI ADJ YES 10-30-2008  
(suberoylanilide hydroxamic acid) or vorinostat or SAHA! or zolinzaPGPB, USPT, USOC,  
EPAB, JPAB, DWPI ADJ YES 10-30-2008  
(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B ) and ((suberoylanilide  
hydroxamic acid) or vorinostat or SAHA! or zolinza )PGPB, USPT, USOC, EPAB, JPAB,  
DWPI ADJ YES 10-30-2008  
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hydroxamic acid) or vorinostat or SAHA! or zolinza ) and @pd<20020919PGPB, USPT, USOC,  
EPAB, JPAB, DWPI ADJ YES 10-30-2008  
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hydroxamic acid) or vorinostat or SAHA! or zolinza and @pd<20020919 ) and  
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(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B and (suberoylanilide  
hydroxamic acid) or vorinostat or SAHA! or zolinza ) and @py<2002PGPB, USPT, USOC,  
EPAB, JPAB, DWPI ADJ YES 10-30-2008  
histone deacetylase inhibitorPGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 06-02-2009  
(tyrosine kinase inhibitor) or (TK inhibitor)PGPB, USPT, USOC, EPAB, JPAB,  
DWPI ADJ 06-02-2009  
HDAC!PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 06-02-2009  
HDAC! inhibitorPGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 06-02-2009  
(HDAC! inhibitor ) or I1L4PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 06-02-2009  
(HDAC! inhibitor or I1L4 ) and I2L5PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 06-02-2009  
(HDAC! inhibitor or I1L4 ) and ((tyrosine kinase inhibitor) or (TK inhibitor) )PGPB, USPT,  
USOC, EPAB, JPAB, DWPI ADJ 06-02-2009  
(HDAC! inhibitor or I1L4 and (tyrosine kinase inhibitor) or (TK inhibitor) ) and  
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(HDAC! inhibitor or I1L4 and (tyrosine kinase inhibitor) or (TK inhibitor) ) and  
@py<2002PGPB, USPT, USOC, EPAB, JPAB, DWPI ADJ 06-02-2009  
imatinib or gleevec or glivec or gleevac or sti571 or CGP57148BPGPB, USPT, USOC, EPAB,

JPAB, DWPI ADJ 06-02-2009  
(suberoylanilide hydroxamic acid) or vorinostat or SAHA! or zolinzaPGPB, USPT, USOC,  
EPAB, JPAB, DWPI ADJ 06-02-2009  
(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B ) and ((suberoylanilide  
hydroxamic acid) or vorinostat or SAHA! or zolinza )PGPB, USPT, USOC, EPAB, JPAB,  
DWPI ADJ 06-02-2009  
(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B and (suberoylanilide  
hydroxamic acid) or vorinostat or SAHA! or zolinza ) and @pd<20020919PGPB, USPT, USOC,  
EPAB, JPAB, DWPI ADJ 06-02-2009  
(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B and (suberoylanilide  
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(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B and (suberoylanilide  
hydroxamic acid) or vorinostat or SAHA! or zolinza ) and @py<2002PGPB, USPT, USOC,  
EPAB, JPAB, DWPI ADJ 06-02-2009

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
histone deacetylase inhibitor	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
(tyrosine kinase inhibitor) or (TK inhibitor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
HDAC!	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
HDAC! inhibitor	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
(HDAC! inhibitor ) or l1L4	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
(HDAC! inhibitor or l1L4 ) and l2L5	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
(HDAC! inhibitor or l1L4 ) and ((tyrosine kinase inhibitor) or (TK inhibitor) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
(HDAC! inhibitor or l1L4 and (tyrosine kinase inhibitor) or (TK inhibitor) ) and @PD<20020919	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010

<b>(HDAC! inhibitor or l1L4 and (tyrosine kinase inhibitor) or (TK inhibitor) ) and @py&lt;2002</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
<b>imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
<b>(suberoylanilide hydroxamic acid) or vorinostat or SAHA! or zolinza</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
<b>(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B ) and ((suberoylanilide hydroxamic acid) or vorinostat or SAHA! or zolinza )</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
<b>(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B and (suberoylanilide hydroxamic acid) or vorinostat or SAHA! or zolinza ) and @pd&lt;20020919</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
<b>(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B and (suberoylanilide hydroxamic acid) or vorinostat or SAHA! or zolinza and @pd&lt;20020919 ) and @py&lt;2002</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010
<b>(imatinib or gleevec or glivec or gleevac or sti571 or CGP57148B and (suberoylanilide hydroxamic acid) or vorinostat or SAHA! or zolinza ) and @py&lt;2002</b>	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-18-2010